

Class II Permissive Change Letter

June 27, 2020 TSBU-20-F006A

Federal Communications Commission Authorization and Standards Division 7435 Oakland Mills Road Columbia, MD 21046 USA

Subject: Class II Permissive Change for Model FZ-A3 with FCC ID: ACJFZA3A20A

To whom it may concern:

Pursuant to CFR§ 2.1043, Panasonic Corporation of North America hereby requests a Class II Permissive Change for its application with FCC ID: ACJFZA3A20A, which was granted on 04/23/2020.

This authorization only covers the Class II permissive change application for the following changes:

Add test reports with external antenna (monopole type) with maximum gain of $1.4 \, dBi$ for $698 \, MHZ \sim 960 \, MHz$ and $4.1 \, dBi$ for $1710 \, MHZ \sim 2700 \, MHz$ for Model FZ-A3 with FCC ID: ACJFZA3A20A with an accessory vehicle dock.

The external antenna cannot be connected directly to the Panasonic Host Tablet Model FZ-A3 and is always connected only via Vehicle Dock. The specific external antenna is provided with the Vehicle Dock and is professionally installed only by the Panasonic authorized and trained professionals. The antenna is intended for mounting on the rooftop of the vehicle. Hence, a minimum 20cm separation between antenna and user's body will always be maintained.

Panasonic declares that the external antenna and vehicle dock will always be installed by the trained authorized professionals that have knowledge of both the vehicle and the know-how to install the special mounting tabs which can only be installed by the trained authorized professional.

Furthermore, the external antenna and the vehicle dock are exclusive products for enterprise customers as well as first responders whom require professional installation prior to vehicle deployment. These products are not sold to the general public due to cost and intended application.

Except as noted above, no other radio parameters have been changed and remain identical to the grant of 4/23/2020.

Sincerely,

Ben Botros

Regulatory Manager

Buf hop.

Panasonic Corporation of North America